## (FILE 'HOME' ENTERED AT 17:30:15 ON 30 MAY 2008)

	FILE 'BI	OSIS	5' E	NTERE	ED AT 17:30:25 ON 30 MAY 2008
L1	3	25 S	PR	1IETC	N (N) TRANSDUCTION (N) DOMAIN
L2	9	15 S	L1	OR E	PID
L3	25	75 S	L2	AND	DNA (N) BINDING OR DBD
L4	25	75 S	L2	AND	(DNA (N) BINDING) OR DBD
L5		11 S	L2	AND	(DNA (N) BINDING)
L6		1 S	L1	AND	DBD
L7	192	66 S	( M	PH-1	OR SIM-2 OR TAT OR R7 OR VP22 OR ANTP OR MTS)
L8	2	64 S	L7	AND	DNA (N) BINDING
L9		20 8	L8	AND	(FUSION OR CHIMER?) (N) PROTEIN
L10		3 S	L9	AND	(NLS OR NUCLEAR (N) LOCALIZATION)
L11	3	03 S	L7	(S)	(FUSION OR CHIMER?) (N) PROTEIN
L12		12 8	L1	1 ANI	D DNA (N) BINDING

FILE 'STNGUIDE' ENTERED AT 17:44:15 ON 30 MAY 2008

FILE 'BIOSIS' ENTERED AT 17:45:13 ON 30 MAY 2008